

IN THE CLAIMS

1. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, said method comprising:

providing the one or more guest subscriber web pages, said web pages being located on the world wide web or an Intranet,

receiving a subscriber profile with respect to at least a first of said guest web pages, said subscriber profile including at least information defining levels of access for each of the one or more guests ~~access restrictions~~;

providing on said at least first guest web page, based on said subscriber profile, ~~comprising~~ personalized combinations of: static information, dynamic information, locator information and communications access for the Internet subscriber;

determining an access level of ~~said visitor~~ one of the one or more guest, and

personalizing a web page for said one guest based on a matching an ~~of visitor~~ access level of said one guest with said subscriber profile.

2. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, as per claim 1, wherein said determined access level is based on information identifying the one guest, including any of: password, URL, phone number, code, logging in on a guest web page, and biometrics.

3. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, as per claim 1, wherein said at least first guest personalized web page comprising personalized combinations includes ~~comprises~~ at least an availability of the subscriber.

4. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, as per claim 3, wherein said availability comprises one or more of: the current availability of the subscriber for interactive communication or store and forward communication, and media types for contact.

5. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, as per claim 4, wherein said store and forward ~~contact~~ communication comprises one or more of: text, e-mail, voice mail, video mail.

6. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, as per claim 4, wherein said interactive communication comprises one or more of: instant messaging (IMS), audio, video, VoIP phone contact, conference call.

7. **(currently amended)** A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet subscriber's~~ guest web pages of the Internet subscriber, as per claim 4, wherein said media types include one or more of: HTML or XML interfaced, text, audio, video, conference calls.

8. **(currently amended)** A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet subscriber's~~ guest web pages of the Internet subscriber, as per claim 1, wherein said personalized at least first guest web page comprising personalized combinations includes ~~comprises~~ at least static information mixed with dynamic information.

9. **(currently amended)** A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet subscriber's~~ guest web pages of the Internet subscriber, as per claim 8, wherein said static information includes one or more of: address, e-mail, office, party, name, phone number, and messages ~~message (personalized)~~.

10. **(currently amended)** A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet subscriber's~~ guest web pages of the Internet subscriber, as per claim 8, wherein said dynamic information includes one or more of: subscriber's active policy, availability, and messages.

11. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, as per claim 8, wherein said dynamic information is ~~being~~ updated automatically.

12. (currently amended) A A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet-subscriber's guest~~ web pages of the Internet subscriber, as per claim 1, wherein said ~~personalized~~ at least first guest web page comprising personalized combinations includes ~~comprises any of~~ a plug-in, java applet, link or button that creates one or more of a multimedia-over-IP and/or voice-over-IP call to the subscriber, or a PSTN call, or a wireless phone call or and messaging that sends messages to one or more ~~different~~ Instant Messages devices or ~~Sends messages to~~ Pagers, or sends SMS.

13. (currently amended) A method of enabling selective access for one or more guests to access personal information of an Internet subscriber on one or more ~~Internet~~ subscriber's guest web pages of the Internet subscriber, as per claim 3, wherein availability is deduced from ~~the~~ at least one of a current presence of subscriber devices and ~~the~~ a current ~~subscriber's~~ policy of the subscriber.

14. (currently amended) A method of personalizing one or more ~~Internet~~ subscriber's web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, said method comprising:

providing the one or more guest web pages, said one or more guest web pages being located on the world wide web or an Intranet; and comprising at least a first section, said at least first section revealing subscriber availability of the Internet subscriber as represented by selective displaying of any of: static information, dynamic information, locator information;

receiving one or more subscriber guest profiles of the Internet subscriber defining one or more groups of visitors guests, each guest profile providing a and associated level of access for its associated guest group;

determining an access level of said guest according to said one or more guest profiles a visitor, and

revealing to said guest visitor a customized personalized guest web page of the Internet subscriber, including at least said first section, based on said determined access level a matching of visitor access level with a subscriber profile.

15. (currently amended) A method of personalizing one or more Internet subscriber's web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 14, ~~wherein said level of access is based on any of: password, URL, phone number, code, logging in on a guest web page, and biometrics. A method of enabling selective access to personal information on one or more Internet subscriber's web pages, as per claim 1, wherein said personalized guest web page comprises at least an availability of the Internet subscriber.~~

16. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing

one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 15, wherein said availability comprises one or more of: ~~the~~ a current availability of the subscriber for interactive communication or store and forward communication, and media types for contact.

17. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 16, wherein said store and forward communication comprises one or more of: text, e-mail, voice mail, video mail.

18. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 16, wherein said interactive communication comprises one or more of: instant messaging (IMS), audio, video, VoIP phone contact, conference call.

19. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 16, wherein said media types include one or more of: HTML or XML interfaced, text, audio, video, conference call.

20. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 14, wherein said personalized guest web page comprises at least static information mixed with dynamic information.

21. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 20, wherein said static information includes one or more of: address, e-mail, office party, name, phone number, and messages ~~message (personalized)~~ .

22. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 20, wherein said dynamic information includes one or more of: subscriber's active policy, availability, and messages.

23. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a

guest based on an access level of said guest, as per claim 20, wherein said dynamic information is ~~being~~ updated automatically.

24. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 14, wherein said personalized guest web page includes at least one of ~~comprises any of:~~ a plug-in, java applet, link or button that creates one or more of a multimedia-over-IP and/or voice-over-IP call to the subscriber, ~~or~~ a PSTN call, ~~or~~ a wireless phone call ~~or~~ and messaging that sends messages to one or more different Instant Messages devices or ~~Sends messages to~~ Pagers, or sends SMS.

25. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 16, wherein availability is deduced from at least one of a the current presence of at least one device of the Internet subscriber ~~subscriber devices~~ and a the current ~~subscriber's~~ policy of the Internet subscriber.

26. (currently amended) A rules based method of revealing personal information on one or more guest Internet subscriber's web pages of an Internet subscriber based on a ~~subscriber~~ policy of the Internet subscriber, said method comprising:

receiving a ~~subscriber's~~ policy of the Internet subscriber, said policy including at least one or more ~~subscriber~~ guest profiles of the Internet subscriber defining one or more groups of guests, each guest profile providing an associated level ~~visitors and associated~~ levels of access;

providing the one or more guest web pages, said one or more guest web pages being located on the world wide web or ~~intranet~~ an Intranet and comprising at least a first section revealing one or more of Internet subscriber availability, current active policy, and static personal information;

determining which of the one or more groups said guest ~~group a visitor~~ belongs to, and

assembling a personalized version of at least one of said guest ~~said subscriber's~~ web pages ~~page~~, said at least one personalized guest web page including at least said first section, based on a rules based matching of the group said guest ~~the visitor~~ belongs to with said subscriber's policy.

27. (currently amended) A rules based method of revealing personal information on one or more guest ~~Internet subscriber's~~ web pages of an Internet subscriber based on a subscriber policy of the Internet subscriber, as per claim 26, ~~wherein said level of access is based on any of: password, URL, phone number, code, logging in on a guest web page, and biometrics. A method of enabling selective access to personal information on one or more Internet subscriber's web pages, as per claim 26, wherein said~~ at least one personalized guest web page comprises at least an availability of the subscriber.

28. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 26, wherein said availability comprises one or more of: the current availability of the Internet subscriber for online communication or store and forward communication, and media types for contact.

29. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 28, wherein said store and forward communication comprises one or more of: text, e-mail, voice mail, video mail.

30. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 28, wherein said interactive communication comprises one or more of: instant messaging (IMS), audio, video, VoIP phone contact, conference call.

31. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber

based on a policy of the Internet subscriber, as per claim 28, wherein said media types include one or more of: HTML or XML interfaced, text, audio, video, conference call.

32. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 26, wherein said personalized version of said at least one guest web page ~~personalized web page~~ comprises at least static information mixed with dynamic information.

33. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 32, wherein said static information includes one or more of: address, e-mail, office party, name, phone number, and messages ~~message (personalized).~~

34. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, wherein said dynamic information includes one or more of: subscriber's active policy, availability, and messages.

35. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 32, wherein said dynamic information is ~~being~~ updated automatically.

36. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 26, wherein said personalized version of said at least one guest web page comprises ~~any of:~~ a plug-in, java applet, link or button that creates one or more of a multimedia-over-IP and/or voice-over-IP call to the subscriber, ~~or~~ a PSTN call, ~~or~~ a wireless phone call ~~or~~ and messaging that sends messages to ~~different~~ one or more Instant Messages devices or ~~Sends messages to~~ Pagers, or sends SMS.

37. (currently amended) ~~A method of enabling selective access to personal information on one or more Internet subscriber's web pages~~ A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 28, wherein availability is deduced from the current presence of subscriber devices and the current subscriber's policy.

38. (new) A method of personalizing one or more web pages of an Internet subscriber that may be selectively accessed by a guest based on an access level of said guest, as per claim 14, wherein said level of access is based at least one of: password, URL, phone number, code, logging in on a guest web page, and biometrics.

39. (new) A rules based method of revealing personal information on one or more guest web pages of an Internet subscriber based on a policy of the Internet subscriber, as per claim 26, wherein said level of said guest is based on any of: password, URL, phone number, code, logging in on a guest web page, and biometrics.